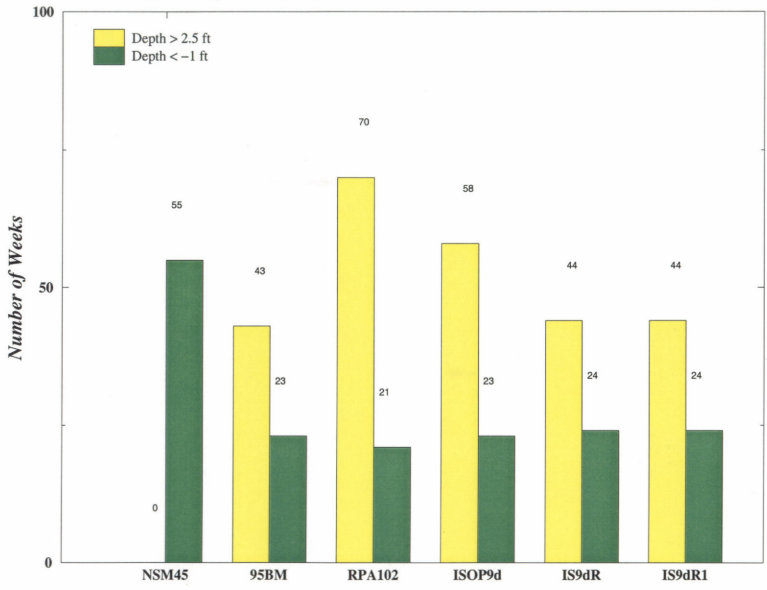
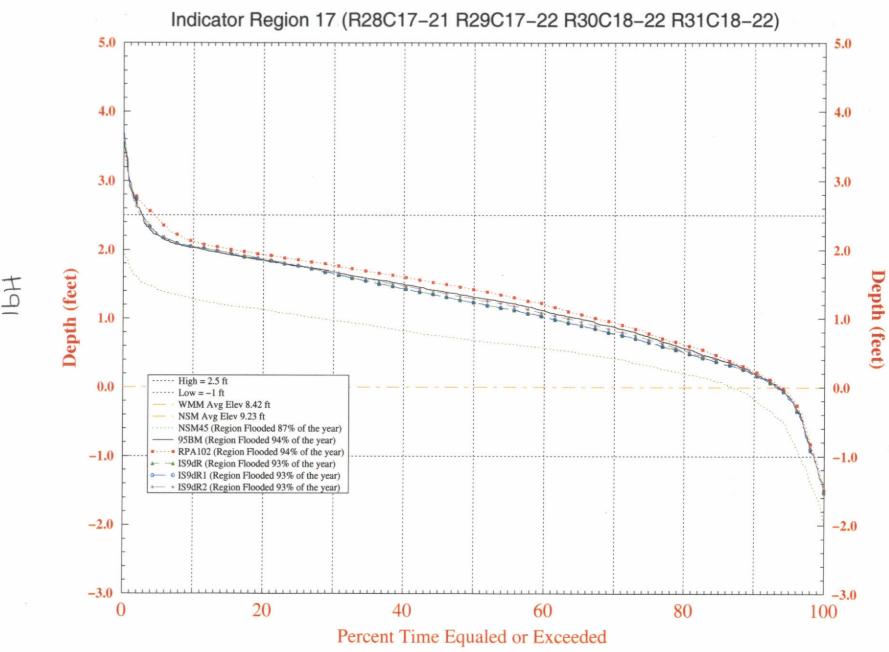
Indicator Region 17 (R28C17-21 R29C17-22 R30C18-22 R31C18-22)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Mon Feb 5 17:56:15 EST 2001 For Planning Purposes Only SFWMM V3.4

Normalized Weekly Stage Duration Curves for South Central WCA-3A

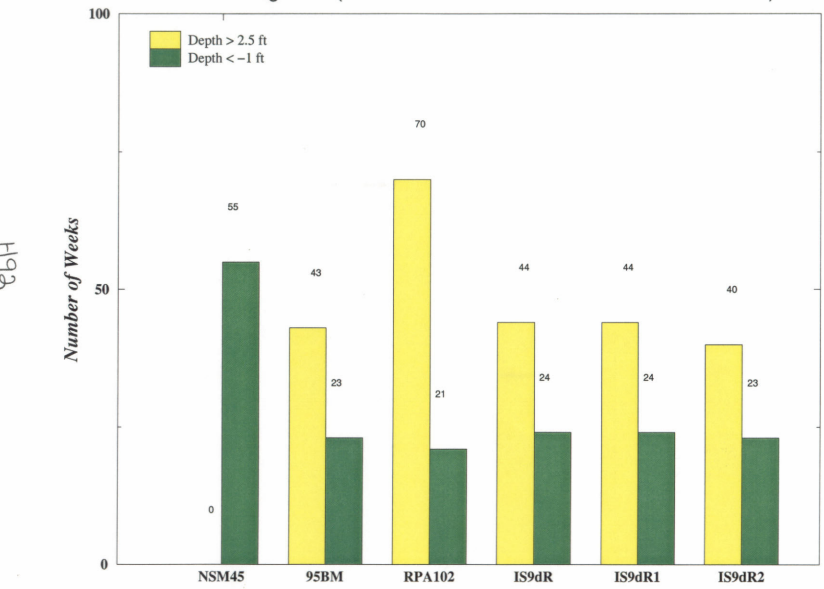


Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 20:23:27 EST 2001 For Planning Purposes Only SFWMM V3.4

Number of Weeks High/Low Water Depth Criteria Exceeded

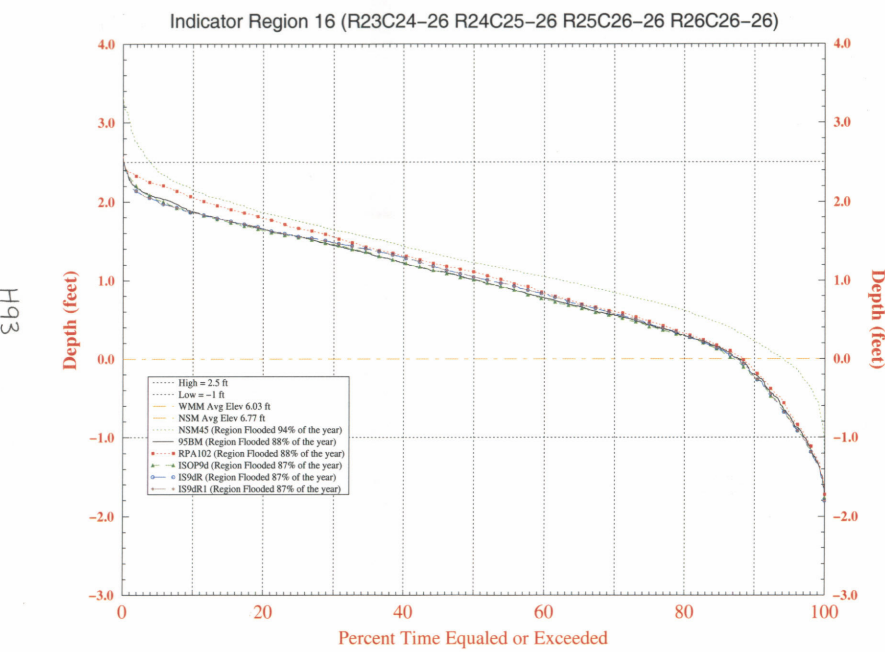
Indicator Region 17 (R28C17-21 R29C17-22 R30C18-22 R31C18-22)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Mon Feb 5 20:23:27 EST 2001 For Planning Purposes Only SFWMM V3.4

Normalized Weekly Stage Duration Curves for East WCA-3B

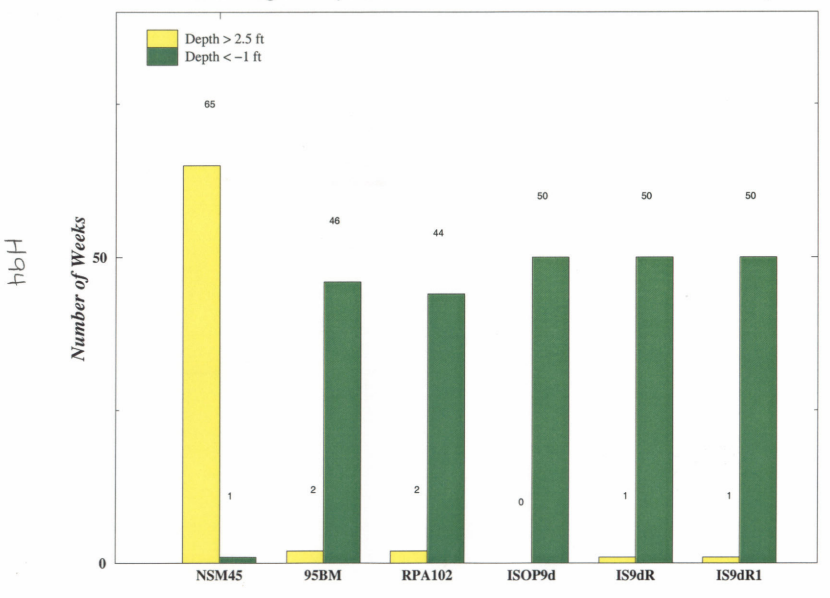


Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 17:55:56 EST 2001 For Planning Purposes Only SFWMM V3.4

Number of Weeks High/Low Water Depth Criteria Exceeded

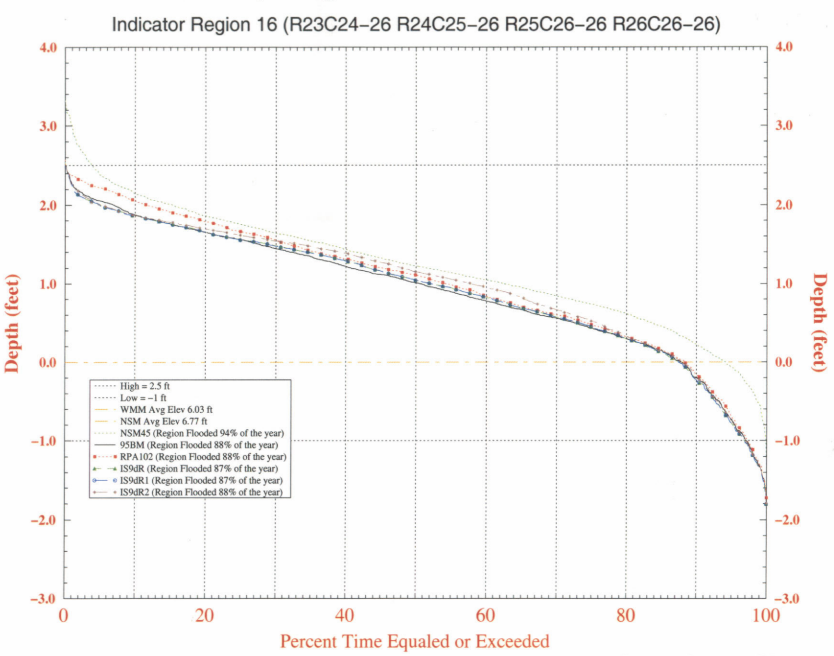
Indicator Region 16 (R23C24-26 R24C25-26 R25C26-26 R26C26-26)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Mon Feb 5 17:55:55 EST 2001 For Planning Purposes Only SFWMM V3.4

Normalized Weekly Stage Duration Curves for East WCA-3B

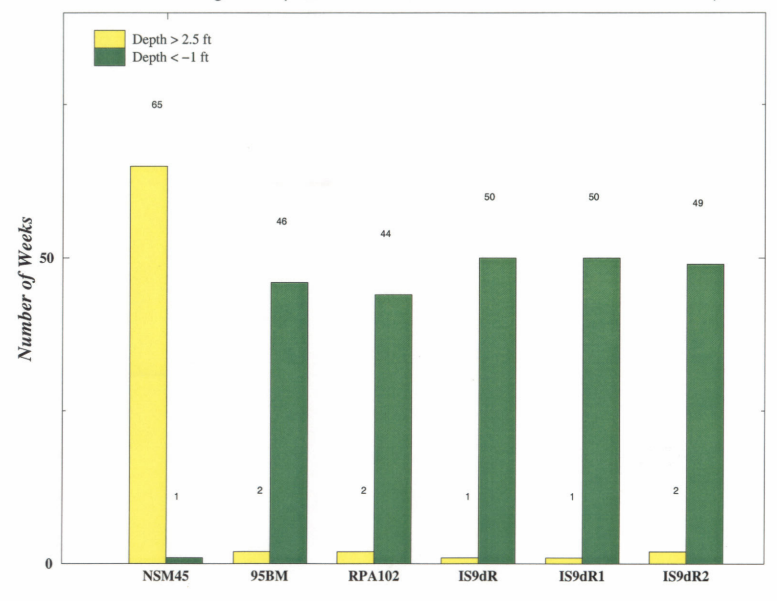


Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 20:23:05 EST 2001 For Planning Purposes Only SFWMM V3.4

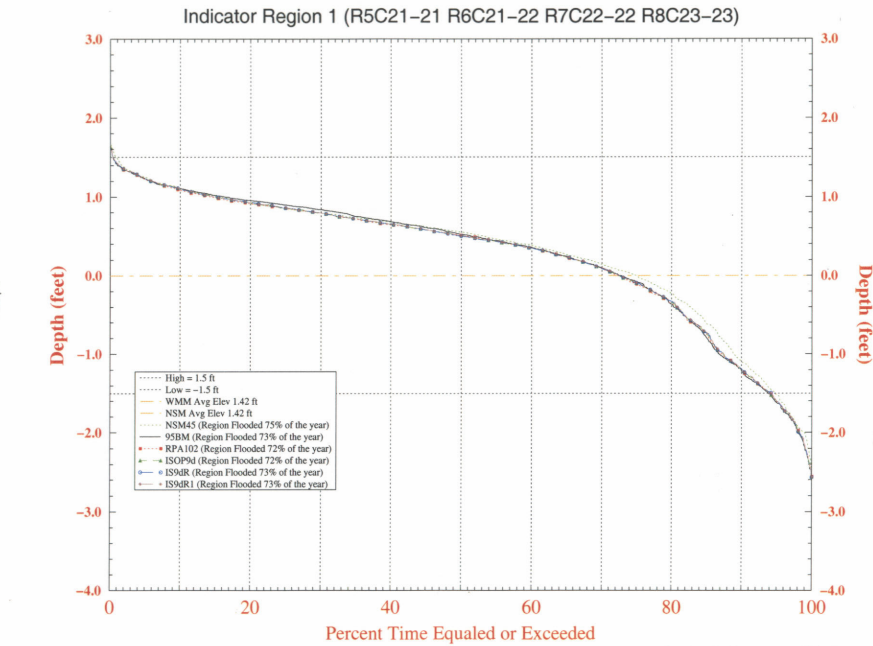
Number of Weeks High/Low Water Depth Criteria Exceeded

Indicator Region 16 (R23C24-26 R24C25-26 R25C26-26 R26C26-26)



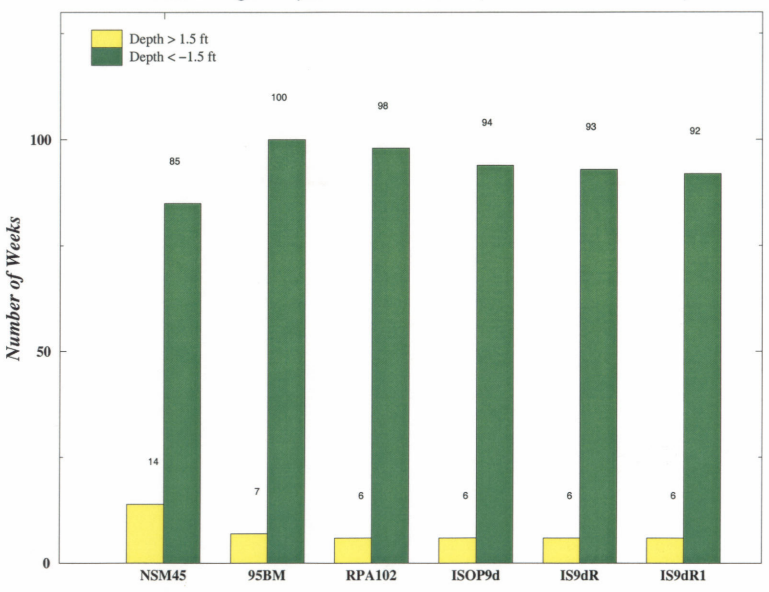
Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Normalized Weekly Stage Duration Curves for Taylor Slough



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

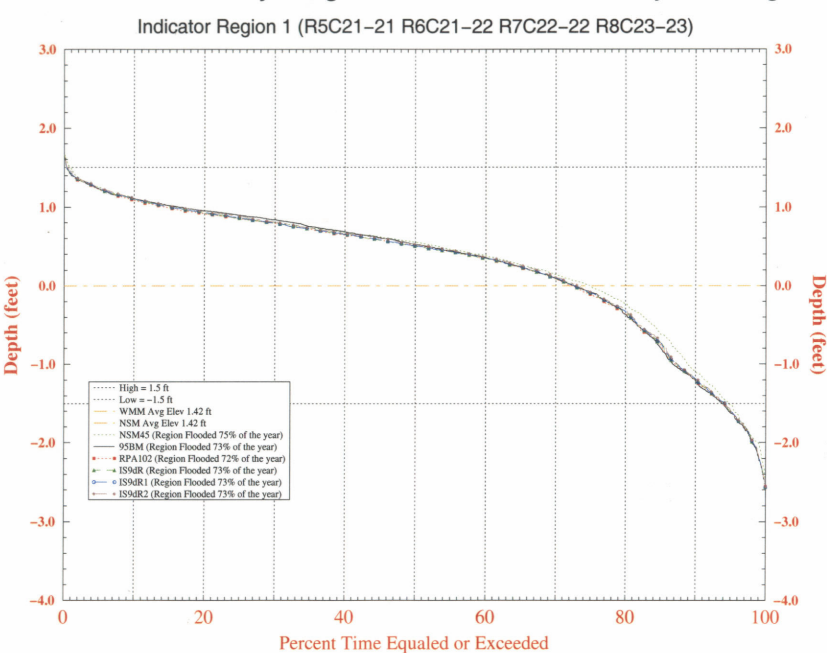
Run date: Mon Feb 5 17:53:31 EST 2001 For Planning Purposes Only SFWMM V3.4 Indicator Region 1 (R5C21-21 R6C21-22 R7C22-22 R8C23-23)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Mon Feb 5 17:53:31 EST 2001 For Planning Purposes Only SFWMM V3.4

Normalized Weekly Stage Duration Curves for Taylor Slough



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 20:20:30 EST 2001 For Planning Purposes Only SFWMM V3.4